

**Pest Management Enhancements** 

Minnesota, 2005

Choose and Complete:	Enhancement Bundles		
	One (1) Component or;		
	Two (2) Components or;		
	Three (3) Components or;		
	Four (4) Components or;		
	Five (5) Components		

The components for the enhancement bundles are as follows:

- ✓ Band, split, spot, or variable rate pesticide applications
- ✓ Non-chemical weed control
- ✓ Organic farming pest management
- ✓ Small grain and hay rotations
- ✓ Field scouting

Note: You must select an enhancement component that you did not use as documentation for questions 10 and 11 on the CSP Minimum Water Quality Eligibility Checklist and Certification form.

Review and sign the following job sheets that describe enhancement components you choose to implement and/or maintain.



**Pest Management Enhancements** 

Minnesota, 2005

### Pesticides are band applied, split applied, spot applied or applied with variable rate technology and equipment

#### Definition

- Banding: Applying in a narrow band in close proximity to the plant (for herbicides applied in a narrow strip centered over the crop row).
- Split application: Two or more applications instead of one full rate application
- Spot application: Applying only in areas of the field where needed.

#### **Purpose**

- Reduce the amount of product needed to control pests
- · Decrease potential for applied product to move in runoff

#### Where Used

- All fields requiring pest management.
- All products that can be banded or split applied (see label instructions)

Note: This enhancement only applies if you are scouting fields for pests and matching your management approach to the pest problem.

#### **Operation and Maintenance**

Follow all label instructions

#### **Payment Rate**

A payment as part of the enhancement bundle on all contract acres where this enhancement is applied at least once during the contract life. Criteria must be met each time a product is applied.

#### **Documentation Required**

NRCS-Minnesota Form MN-CPA-046 dtd. 1/ 04 (Practices	
Certification/Recordkeeping Form-use the pesticide section	or a similar form.

Signature <sub>.</sub>	Date	
	,	



**Pest Management Enhancements** 

Minnesota, 2005

### Weeds are managed primarily by non-chemical controls

#### **Definition**

Using companion crops, cover crops, and crops residues, when appropriate, to suppress weed growth. Using rotations, rotary hoeing, crop cultivation and shallow tillage operations to control annual and biennial weed seedlings. Herbicide applications are only used in an emergency.

#### **Purpose**

Reduce need for herbicides

#### Where Used

All land where weed control is needed.

Note: This enhancement only applies if you are scouting fields for weeds and matching your management approach to the weed problem.

#### **Operation and Maintenance**

No additional instructions

#### **Payment Rate**

A payment as part of the enhancement bundle on all contract acres where this enhancement is applied at least once during the contract life. Criteria is met each year weeds are controlled.

#### **Documentation Required**

Record of technique applied. Help NRCS update CSP Benchmark Water Quality Nutrient and Pest Management form contained in your NRCS file.

Signature	 Date	



**Pest Management Enhancements** 

Minnesota, 2005

# IMPROVE WATER QUALITY THROUGH IMPLEMENTATION OF PEST MANAGEMENT STRATAGIES ACCORDING TO USDA ORGANIC FARMING STANDARDS

#### Definition

All pest management activities and operations are conducted according to the requirements and standards of the USDA organic farming rule.

#### **Purpose**

This activity will reduce the potential for water quality degradation by limiting pest management strategies to those products and methods that meet the USDA organic standard.

#### Where Used

This enhancement is eligible for use on all cropland and pasture acres.

#### **Operation and Management**

- Organic pest enhancement payments through CSP are to assist participants who
  are using a certified organic crop production system. Participants must receive
  an annual certificate of full organic compliance from a USDA accredited certifying
  agent to be eligible for each year's CSP enhancement payment. Participants
  must maintain organic compliance for each year an organic enhancement
  payment is received.
- 2. Participants must annually schedule and pay for an inspection by a USDA accredited organic certifying agent. This inspection must result in the participant being issued an organic certificate (or verification letter) from the inspecting agent.

#### **Payment Rate**

A payment as part of the enhancement bundle on all contract acres where this enhancement is applied at least once during the contract life.

#### **Documentation Required**

Participants show proof that they have met the USDA organic standards. Copies of organic certificates (results of organic inspection) showing that organic production activities have successfully taken place must be presented to the NRCS District Conservationist when requesting your CSP payment. Documentation required as part of your annual organic inspection also includes;

• Complete and submit an organic farm plan

- Complete annual field history sheets and farm maps
- Keep adequate records of pest management activities

mese records	will also be made	available to INRCS	s, ii requestea.	

Signature \_\_\_\_\_ Date \_\_\_\_\_



**Pest Management Enhancements** 

Minnesota, 2005

### Rotate row crops with small grains and/or hay.

#### **Definition**

Using crops with different life cycles, growth habits and tolerance to weeds, insects and diseases.

#### **Purpose**

Interfere with pest life cycles.

Change type of pest control needed as crops change (reduce dependency on one specific chemical)

Reduce amount of chemical control needed.

#### Where Used

All land requiring pest management.

#### **Operation and Maintenance**

No additional instructions

#### **Payment Rate**

A payment as part of the enhancement bundle on all contract acres using this technique at least once during the contract life.

#### **Documentation Required**

Record of technique applied. Help NRCS update CSP Benchmark Water Quality Nutrient and Pest Management form contained in your NRCS file.

Signature	Date	
-----------	------	--



**Pest Management Enhancements** 

Minnesota, 2005

### Scout fields to determine pest and infestation levels and need for pest control.

#### Definition

No additional definition.

#### **Purpose**

- Determine need for and timing of weed, insect and plant disease control.
- Monitor results of controls to help make future pest management recommendations.

#### Where Used

All land requiring pest management.

#### **Operation and Maintenance**

- Scouting frequency and technique is pest and crop specific.
   The following website provides information that should be used to comply with the scouting enhancement.
   http://ipcm.wisc.edu/scout/default.htm
- Document infestation levels or pest activity level prior to treatment
- Published economic thresholds when available are used along with scouting results to determine need for control

#### **Payment Rate**

A payment as part of the enhancement bundle on all contract acres requiring scouting at least once during the contract life. Scouting occurs annually if pest control is annual.

#### **Documentation Required**

- Records of percent (%) weed pressure to include year; location in field, crop, % pressure, weed species and percent of each species contributing to pressure (adds to 100%)
- Records of insect activity level. These vary by insect but often include number of insects per plant examined and % damage.

Signature	Date	